IN THE SPECIFICATION:

Please replace the paragraph at page 15, lines 11-24 with the following paragraph:

FIG. 5 shows an exemplary embodiment of a class of compounds 500 encompassing

guest molecules 232 and 310-340, that can be used in accordance with the present invention. In

FIG. 5, A and B A, B, C and D each independently can be hydrogen or -alkyl; Y is a lanthanide

atom; and Z is an oxyaryl group. For example, the 8-hydroxyquinolinyl moieties may include

lower alkyl substituents, particularly methyl and ethyl groups. In one embodiment such

substituents are located at the 2 or 7 ring positions or at both of them. Further, other substituted

and unsubstituted mono- and bicyclic aromatic moieties may be substituted at position Z for the

phenolic moiety employed in making complex 232. For example, other phenolic, alkylphenolic,

hydroxynaphthalenyl, alkylhydroxynaphthalenyl, 8-hydroxyquinolinyl, and alkyl- 8-

hydroxyquinolinyl moieties can be used. Specific, non limiting examples of suitable moieties

that can constitute moiety Z shown in FIG. 5 include: phenolic, methyl phenolic, dimethyl

phenolic, trimethyl phenolic, ethyl phenolic, diethyl phenolic, triethyl phenolic,

hydroxynaphthalenyl, methylhydroxynaphthalenyl, dimethylhydroxynaphthalenyl,

trimethylhydroxynaphthalenyl, 8-hydroxyquinolinyl, methyl-8 -hydroxyquinolinyl, dimethyl-8-

hydroxyquino- linyl, and trimethyl-8-hydroxyquinolinyl.

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